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product camptothecin to 5 can be modified at the appropriate point to allow for attachment of the cobalt complex. The first three steps to prepare phenolic intermediate 26 are known (Mulliez et al., 1994). Mannich-type substitution with formaldehyde/dimethylamine then gives 5. Use of methylamine gives the corresponding secondary amine 27. At this point, linkage to Co via a methylene to give 10c is possible via Co(I) trapping of a second, in situ generated imminum salt. Alternatively, N-alkylation with 23 gives 10d. Cleavage of 10a and 10b provides 5 directly via fragmentative pathway or indirectly via other products. Cleavage of 10c with hydrogen extraction yields 5. Cleavage of 10d yields the product 5 having an ethylmethylamino group in place of the dimethylamino group.

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A busulfan-containing bioconjugate car be synthesized by the following method. Busulfan is an alkylating agent used therapeutically against chronic myelogenous leukemia (CML). The preferred point for attaching busulfan to the organocobalt complex is on one of the alkanesulfonate units. A slight change in the structure of the sulfonate portion of the ester is will not exert a large effect on the ability of the released drug to crosslink DNA. Cleavage of 7a followed by hydrogen abstraction furnishes the mixed ethanesulfonate/methanesulfonate 2b. Trapping of the carbon radical under oxidative conditions produces mixed bis(sulfonate) 2c, which is also a competent crosslinking agent. Cleavage of 7b results in the release of the parent drug 2a after hydrogen abstraction.

Bis-methylsulfonate busulfan is conjugated to cobalamin, Co[SALEN] and other organocobalt complexes according to the following reaction schemes. For the preparation of 7a, the commercially available sodium salt of bromoethanesulfonic acid (11) serves as the starting point. Heating with phosphorus pentachloride furnishes the corresponding sulfonyl chloride 12 as a distillable liquid. Treatment with Co(I) leads to preferential displacement of the bromide to furnish 13, which is converted to 7a by sequential treatment with 1,4-butanediol and mesyl chloride. The order of the final three steps can be changed; for example, treatment of 12 with excess butanediol, followed by mesyl chloride gives the mixed bis(sulfonate) 14. Selective displacement of the primary bromide by Co(I) then gives 7a. In the case of conjugate 7b, treatment of 2-bromobutane-1,4-diol (which is readily available from malic acid diester) with Co(I) gives adduct 15. Bis(mesylation) gives 7b. Alternatively, 7b is prepared from 16 (X = Br or I) with selective displacement of the halide.